What is claimed is:

- 1. A material shortage simulation management system for calculating quantities of material shortage relating to manufacturing orders, the system comprising:
 - a database for storing data used in procedures of material shortage simulations;
 - a data obtaining unit for obtaining data from the database;
 - a computing unit for calculating material requirement quantities and inventories, and for determining quantities of material shortage; and
 - a judging unit for determining whether it is necessary to purchase material and adjust distributed inventories, and for ascertaining whether material shortage simulations of all materials in a manufacturing order have been finished.
- 2. The material shortage simulation management system according to claim 1, further comprising a material adjustment unit for allotting distributed inventories to current inventories when material shortages occur.
- 3. The material shortage simulation management system according to claim 1, wherein the data stored in the database comprise manufacturing orders, current inventory records, distributed inventory records and purchase orders.
- 4. The material shortage simulation management system according to claim 3, wherein each of the manufacturing orders comprises a plurality of bills of material and production routings.
- 5. A material shortage simulation management method for calculating quantities of material shortage relating to manufacturing orders, the method comprising the steps of:

obtaining a manufacturing order;

reading data on a material from a bill of material (BOM) of the

manufacturing order;

calculating a shortage quantity of the material;

determining whether it is necessary to purchase the material;

- determining whether it is necessary to adjust a related distributed inventory of the material, if it is not necessary to purchase the material;
- allotting the distributed inventory of the material if it is necessary to adjust the distributed inventory;
- determining whether material shortage simulations of all materials in the manufacturing order have been finished;
- reading data on another material from the BOM if material shortage simulations of all materials have not been finished, and repeating above of the steps accordingly; and
- distributing the manufacturing order to one or more corresponding work centers if and when material shortage simulations of all materials have been finished.
- 6. The method according to claim 5, wherein the step of calculating a shortage quantity of the material comprises a step of calculating a gross requirement quantity and a requirement date of the material.
- 7. The method according to claim 5, wherein the step of calculating a shortage quantity of the material comprises a step of calculating an available inventory of the material.
- 8. The method according to claim 5, wherein the step of calculating a shortage quantity of the material comprises a step of calculating a predicted delivery quantity of the material before the requirement date.
- 9. A material shortage simulation management method for calculating quantities of material shortage relating to manufacturing orders, the method comprising steps of:

- (a) obtaining a manufacturing order;
- (b) checking material related to the order in inventory;
- (c) calculating a shortage quantity of said material in inventory based upon a scheduled production plan of the order;
- (d) if shortage, determining either purchasing the material or reallocating the material, which is currently designated to another manufacturing order, to the order; and
- (e) repeating steps (b)-(d) until all materials related to the order have experienced material shortage simulation.